

From: Cristiano, Gina
Location: Call in number: 866 299 3188 Code: 6533646#
Importance: Normal
Subject: FW: NOTE THE NEW TIME!!! Regional Response Team 9: Gold King Mine Incident, Incident Specific Call TODAY - 1330; August 11-14, 2015 each day
Start Date/Time: Fri 8/14/2015 8:30:00 PM
End Date/Time: Fri 8/14/2015 9:00:00 PM

Folks- we are going to combine forces with R9 and have a joint RRT call today. Call in info is below. Thanks!!

-----Original Appointment-----

From: Richman, Lance
Sent: Tuesday, August 11, 2015 4:09 PM
To: Richman, Lance; Mason, Steve; Cristiano, Gina; Yvonne.Addassi@wildlife.ca.gov; Anderson, Trevor@CalOES; phs@azdeq.gov; jdj@azdeq.gov; MWM@azdeq.gov; glovato@ndep.nv.gov; jrcollins@ndep.nv.gov; MDonaldson@ndep.nv.gov; [robert f stewart@ios.doi.gov](mailto:robert_f_stewart@ios.doi.gov); [stephen spencer@ios.doi.gov](mailto:stephen_spencer@ios.doi.gov); jdavis@usbr.gov; ncoulam@usbr.gov; JefferySmith@usbr.gov; brwalker@fs.fed.us; kadam@fs.fed.us; acoykendall@usbr.gov; Timothy.P.Holmes@uscg.mil; Lawrence, Kathryn; Susan.E.Krala@uscg.mil; Guria, Peter; Moore, Kathi; Robberson, Bill; leslee.bechtel@azdema.gov; Allen, HarryL; matherne@usgs.gov; [barry forsythe@fws.gov](mailto:barry_forsythe@fws.gov); Vianu, Libby
Cc: Mike W. Malone; jones, bill; Jason D. Jones; Rebecca Bodnar; Webster, Susan; Foster, Althea; Petersen, Chris; Matthew Loesel; Fischer, Anne P -FS; Driscoll, Kristin P LT
Subject: NOTE THE NEW TIME!!! Regional Response Team 9: Gold King Mine Incident, Incident Specific Call TODAY - 1330; August 11-14, 2015 each day
When: Friday, August 14, 2015 1:30 PM-2:00 PM (UTC-08:00) Pacific Time (US & Canada).
Where: Call in number: 866 299 3188 Code: 6533646#

Regional Response Team 9 is holding an incident specific call later this afternoon on the Gold King Mine Incident.

Call in number: 866 299 3188 Code: Nonresponsive conf. code/Ex. 6

Date/Time: Each day, August 11-14, 2015 @ 1330 Pacific Time

AGENDA:

Roll Call

Situation Update

Round-Robin of Stakeholders

Path Forward - Future Calls